AGRI90057 Climate Change: Agric. Impacts & Adaptation

Credit Points:	12.50
Level:	9 (Graduate/Postgraduate)
Dates & Locations:	This subject is not offered in 2013. Delivery of this subject will be either an ONLINE 8 week 1 July – 27 August 2013 or a one week intensive: September 30 – 5 October 2013 July Online delivery is fully external with no contact hours. The September intensive is held at Parkville.
Time Commitment:	Contact Hours: 24 hours of seminars Total Time Commitment: July - Taught ONLINE 1/7/13 – 27/8/13 September - Taught on campus 30/9/13 – 5/10/13. This subject is available as either online for 8 weeks external (no contact hours) in July, or an on campus intensive in September for one week
Prerequisites:	Eligibility for honours or postgraduate degree
Corequisites:	None
Recommended Background Knowledge:	None
Non Allowed Subjects:	None
Core Participation Requirements:	It is University policy to take all steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the University's programs. This course requires all students to enrol in subjects where they must actively and safely contribute to laboratory activities and field trips. Students who feel their disability will impact on meeting this requirement are encouraged to discuss this matter with the Subject Coordinator and Disability Liaison Unit.
Contact:	Melbourne School of Land & Environment Student Centre Ground Floor, Melbourne School of Land & Environment (building 142)  Enquiries Phone: 13 MELB (13 6352) Email: 13MELB@unimelb.edu.au (mailto:13MELB@unimelb.edu.au)
Subject Overview:	Global Warming is now a reality and the resultant changes in climate will dramatically affect the demographics of the world's food production in the next half century. This subject will examine the potential impacts of current and projected future changes to the climates of world's major agricultural areas on food production.  The objective of this subject is to use Agriculture with its broad range of industries and climatic zones as an exemplar of the potential adaptation strategies that may be implemented to ensure the sustainability of food production.
Objectives:	On completion of this subject, students are expected to be able to:  # Understand the principles of adaptation (incremental through to transformational) and an ability to articulate what this looks like in their region/industry  # Briefly discuss the global context for food supply  # Discuss adaptation to climate in context with other key drivers affecting industry productivity and terms of trade (markets, genetics, logistics, input and labour costs, etc).
Assessment:	4 short assignments/tasks 1000-1500 each Due 6 weeks after the last day of the course.
Prescribed Texts:	Stokes, C., Howden, M., (2010) Adapting Agriculture to Climate Change. CSIRO Publishing, Australia 2010
Breadth Options:	This subject is not available as a breadth subject.
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees

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Generic Skills:	A profound respect for truth, intellectual and professional integrity, and the ethics of scholarship Capacity for independent critical thought, rational inquiry and self-directed learning and research An ability to derive, interpret and analyse social, technical or economic information from primary and other sources
	Awareness of and ability to utilise appropriate communication technology and methods for the storage, management and analysis of data
	Capacity for creativity and innovation, through the application of skills and knowledge
	Ability to integrate information across a relevant discipline to solve problems in applied situations
	Highly developed computer - based skills to allow for effective on-line learning and communication.
	Highly developed written communication skills to allow informed dialogue with individuals and groups from industry, government and the community
	Highly developed oral communication skills to allow informed dialogue and liaison with individuals and groups from industry, government and the community.
	Appreciation of social and cultural diversity from a regional to a global context
	Ability to participate effectively as a member of a team
	Ability to plan work, use time effectively and manage small projects
Related Course(s):	Master of Agribusiness (Coursework) Master of Agribusiness (Coursework) Master of Agricultural Science Master of Animal Science Master of Food Science Master of Urban Horticulture Master of Wine Technology and Viticulture Postgraduate Certificate in Food Science Postgraduate Diploma in Agricultural Science Postgraduate Diploma in Animal Science and Management Postgraduate Diploma in Food Science
Related Majors/Minors/ Specialisations:	Climate Change Environmental Science Environmental Science Sustainable Cities, Sustainable Regions

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